CORRES. CONTROL OUTGOING LTR NO.

# EG&G ROCKY FLATS

92 RF 0/13

DIST. BENJAMIN, A. HERMAN, H.S.

BURLINGAME, A.H. COPP, R.D CROUCHER, D.W. DAVIS, J.G. EVERED, J.E FERRERA, D.W FRANCIS, G.E

BRETZKE, J.C

GOODWIN, R.

HANNI B.J HARMAN L K

HEALY T.J IDEKER, E.H.

JENS, J. P.

KRIEG. D. LEE E.M.

MAJESTIC, J.R. MARX, G.E

MEURRENS, B.E

MORGAN, R.V. POTTER, G.L

PIZZLITO V M SAFFELL R.F.

SANDLIN N.B. SHEPLER L R

SWANSON, E.R. WIEBE J.S WILKINSON, R.B. WILSON, J. M YOUNG, E.R.

ZANE, J. O.

terrier JOLASON

Dierson

KERSH, J.M. KIRBY, W.A. KUESTER, A.W 1111 LNC

X

EG&G ROCKY FLATS, INC.

ROCKY FLATS PLANT, P.O. BOX 464, GOLDEN, COLORADO 80402-0464 • (303) 966-7000

January 10, 1992

92-RF-0113

Robert M. Nelson, Jr. Manager

DOE, RFO

MONTHLY UPDATE ON STATUS OF PONDCRETE OPERATIONS - JMK-0008-92

Attn: J. J. Rampe

Attached is a status report for Waste Repacking and Solidification (WR&S) from November 27, 1991 through December 26, 1991. Upon your approval, please forward this report to the Colorado Department of Health. Copies are also to be provided to the Environmental Protection Agency and the Rocky Flats Environmental Monitoring Council.

If there are any questions concerning the report, please contact J. D. Roberts 966-6129, or D. R. Pierson at 966-7100.

J. M. Kersh

Associate General Manager Environmental & Waste Management

DRP:cjv

Orig. and 3 cc - R. M. Nelson, Jr.

Attachment: As Stated

CLASSIFICATION:

TRAFFIC

UCNI UNCLASSIFIED CONFIDENTIAL SECRET

CORRES CONTROL X X

AUTHORIZED CLASSIFIER SIGNATURE

ILUG L

IN REPLY TO LTR NO.

ORIGE TYPIST INITIALS

ADMIN RECORD

DOCUMENT CLASSIFICATION REVIEW WAIVER PER CLASSIFICATION OFFICE

A-0U04-000342

# FOR PONDCRETE OPERATIONS NOVEMBER 27, 1991 THROUGH DECEMBER 26, 1991

#### **BUILDING 788**

Approximately 232,740 gallons of liquid were transferred from the 207B North pond to Building 374, Liquid Waste Operations during the reporting period.

### STORAGE PAD 750

There were no spills found during the ongoing inspections of the pad during the reporting period. Approximately 12,000 gallons of runoff liquid were pumped and transferred by truck to Building 374 Liquid Waste Operations.

### STORAGE PAD 904

There were no spills found during the ongoing inspections of the pad during the reporting period. Approximately 13,000 gallons of runoff liquid were pumped and transferred by truck to Building 374 Liquid Waste Operations.

### 904 AND 750 WR&S STORAGE AREAS RESULTS FROM ANALYSIS OF GRAB SAMPLES

Analytical results from analysis of grab samples collected at the 750 and 904 Pondcrete storage areas are summarized below. This report includes all data for which analytical results were available from November 27, 1991 through December 26, 1991. The plant guide for Nitrate discharges is 10 mg/l; for gross Alpha is 40 pCi/l; and for gross Beta is 50 pCi/l. Also included are the Cyanide, Cadmium, and Ammonia results upon availability.

### TABLE 1 750 CULVERT

		GROSS	GROSS	TOTAL
SAMPLE	NITRATE	ALPHA	BETA	DISSOLVED
DATE	ma/l	pCi/l	pCi/l	SOLIDS (mg/l)
11/19/91	0.68	39±6	58±8	376

#### TABLE 2 750 PAD PUDDLE

		<b>GROSS</b>	GROSS				TOTAL
SAMPLE	NITRATE	ALPHA	BETA	CYANIDE	CADMIUM	AMMONIA	DISSOLVED
_DATE	ma/l	pCi/l	pCi/l	ma/l	<u>ua/l</u>	ma/l	SOLIDS (mg/l)
11/20/91	0.22	0.5±0.7	7±1	<0.003	<3.0	0.36	256

## TABLE 3 904 PAD PUDDLE

		GROSS	GROSS				TOTAL
SAMPLE	NITRATE	ALPHA	BETA	CYANIDE	CADMIUM	AMMONIA	DISSOLVED
DATE	- ma/l	pCi/l_	pCi/l	ma/l	<u>ua/l</u>	ma/l	SOLIDS (mg/l)
11/20/91	0.21	0.3±0.3	0.6±1.0	< 0.003	<3.0	0.25	13

These data were gathered as part of the routine environmental monitoring conducted by Environmental Management to screen runoff waters from the pads. Care must be used in any interpretation of these data, which are derived from grab samples taken in a dynamic system.